

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(adaptive NRAR (equalization OR equalizer)) SAME (viterby OR "maximum likelihood sequence estimator" OR MLSE)	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2006/01/25 08:27
L7	2	(EP "1006527" OR JP "06303099").did.	EPO; JPO	AND	ON	2006/01/25 08:29
L15	2	("20030043939" OR "5938791").did.	US-PGP UB; USPAT	AND	ON	2006/01/25 12:41
S5	9	(PRML OR "Partial Response Maximum Likelihood") AND (708/323.ccls.)	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2006/01/23 14:08
S6	1	"20050193318".did.	US-PGP UB	AND	ON	2006/01/24 08:02

S7	67	"waveform equaliz\$"	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2006/01/24 08:23
S8	798	((375/232 OR 708/323 OR 714/795).ccls. AND @ad<"20020729") AND viterbi	US-PGP UB; USPAT; USOCR	AND	ON	2006/01/25 07:59
S9	114	H03K005/125.ipc.	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT	AND	ON	2006/01/24 10:26
S1 0	4	"path metric difference" AND "correct path" AND "error path"	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2006/01/24 10:27

S1 1	83	error AND "path metric difference"	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2006/01/25 12:24
S1 2	146	((375/232 OR 708/323 OR 714/795).ccls. AND @ad<"20020729") AND ("maximum likelihood sequence estimator" OR MLSE)	US-PGP UB; USPAT; USOCR	AND	ON	2006/01/24 10:44
S1 3	0	"adaptive equaliz\$" AND "path metric"	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2006/01/24 13:00
S1 4	1	"Viterbi equalizer" AND "path metric difference"	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2006/01/24 13:00